## Contents

1. **Research Issues and Aims of the Study** .......................... 1  
   Hermann Hötker

2. **Project Structure and Methodological Approach** ............ 5  
   Hermann Höker

3. **Red Kite** .................................................. 13  
   Kerstin Mammen, Ubbo Mammen and Alexander Resetaritz

4. **Telemetric Monitoring of Montagu’s Harrier in Schleswig-Holstein** ............................ 97  
   Bodo Grajetzky and Georg Nehls

5. **Impacts of Wind Turbines on the Population and Nest Site Selection of the Montagu’s Harrier in the Hellweg Börde, North Rhine-Westphalia** .............................. 149  
   Ralf Joest, Bastian Griesenbrock and Hubertus Illner

6. **Impacts of Wind Turbines on the Population and Nest Site Selection of the Montagu’s Harrier in North Frisia** ............................ 197  
   Leonid Rasran and Kai-Michael Thomsen

7. **Satellite Tracking of White-Tailed Sea Eagles in Mecklenburg-Western Pomerania and Brandenburg** .......................... 207  
   Oliver Krone, Gabriele Treu and Thomas Grünkorn

8. **Behavioural Observations of White-Tailed Sea Eagles in the Vicinity of Wind Turbines** ............................ 227  
   Thomas Grünkorn, Mirjam Gippert, Gabriele Treu and Georg Nehls

9. **Effects of Individuals Lost Due to Wind Turbines on the Time of Occupying a Territory, the Survival of Breeding Territories and the Breeding Success of White-Tailed Sea Eagles (Case Studies)** .......................... 239  
   Thomas Grünkorn and Georg Nehls
10 Distances Between Breeding Sites and White-Tailed Sea Eagles Found Dead Near Wind Turbines in Schleswig-Holstein 245 Thomas Grünkorn and Georg Nehls

11 White-Tailed Sea Eagle—Summary and Conclusions 255 Oliver Krone, Gabriele Treu, Thomas Grünkorn and Georg Nehls

12 Collisions of Birds of Prey with Wind Turbines—Analysis of the Circumstances 259 Leonid Rasran and Tobias Dürr

13 Collision Victims and Lattice Towers—Frequency of Collision, Breeding Population and Breeding Success of Birds of Prey in Two Wind Farms in Brandenburg 283 Tobias Dürr and Leonid Rasran

14 Calculation of the Probability of a Collision of Territorial Birds of Prey with Wind Turbines 297 Leonid Rasran, Bodo Grajetzky and Ubbo Mammen

15 Population Development and Breeding Success of Birds of Prey in Relation to the Development of Wind Energy Use in Germany 309 Leonid Rasran and Ubbo Mammen

Birds of Prey and Wind Farms
Analysis of Problems and Possible Solutions
Hötker, H.; Krone, O.; Nehls, G. (Eds.)
2017, VIII, 331 p. 133 illus., 103 illus. in color.,
Hardcover
ISBN: 978-3-319-53401-5